## U.S. DOT CROSSING INVENTORY FORM

A. Initiating Agency Railroad State  B. Crossing Number 294 991 K  C. Reason for Update Existing Data  C. Reason for Update Changes in New Crossing Or Abandoned  Part I: Location and Classification Information  1. Railroad Operating Company 1C  4. Railroad Division or Region NOIZTHERN REG  S. RR I.D. No.  9. Nearest RR Timetable Station (optional)  10. Parent RR (if applicable)  11. Crossing Owner (RR or Company Name)  12. City Near  13. Street or Road Name STATE SUPPLIED INFORMATION  BROADWAY ST  21. HSR Corridor ID											
State   294 991K   Changes in   New Crossing   Closed Crossing or Abandoned   6/6/2007											
1. Railroad Operating Company 1. C  1. Railroad Operating Company 1. C  1. Railroad Division or Region 2. State 1.  MARION  4. Railroad Division or Region 5. Railroad Subdivision or District 6. Branch or Line Name 7. RR Milepost (nnnnn.nn)  NOIZTHERN REG CENTRALIA  8. RR I.D. No. 9. Nearest RR Timetable Station (optional)  10. Parent RR (if applicable) 11. Crossing Owner (RR or Company Name)  (optional)  12. City In CENTRALIA  BROADWAY ST  21. HSR Corridor ID											
IC       IL       MARION         4. Railroad Division or Region       5. Railroad Subdivision or District       6. Branch or Line Name       7. RR Milepost (nnnnn.nn)         NOIZTHERN REG       CENTRALIA       10. Parent RR (if applicable)       11. Crossing Owner (RR or Company Name)         8. RR I.D. No.       9. Nearest RR Timetable Station (optional)       10. Parent RR (if applicable)       11. Crossing Owner (RR or Company Name)         12. City       13. Street or Road Name       STATE SUPPLIED INFORMATION         In       CENTRALIA       BROADWAY ST       21. HSR Corridor ID											
4. Railroad Division or Region 5. Railroad Subdivision or District 6. Branch or Line Name 7. RR Milepost (nnnnn.nn)  NOIZTHERN REG CENTRALIA  8. RR I.D. No. 9. Nearest RR Timetable Station (optional)  10. Parent RR (if applicable)  11. Crossing Owner (RR or Company Name)  (optional)  12. City  In CENTRALIA  BROADWAY ST  21. HSR Corridor ID											
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(optional)  12. City  In CENTRALIA  BROADWAY ST  21. HSR Corridor ID											
Near  SIN CENTRALIA  BROADWAY ST  21. HSR Corridor ID											
☑ In CENTRALIA BROADWAY ST 21. HSR Corridor ID											
14. Highway Type & No. 15. ENS Sign Installed (1-800) 16. Quiet Zone 22. County Map Ref. No.											
☐ Yes ☐ No ☐ Partial N/A  23. Latitude (nn.nnnnnnn)											
24 hr. Unknown											
17. Crossing Type 18. Crossing Position 19. Type of Passenger Service 20. Average Passenger 24. Longitude (nnn.nnnnnnn)											
(choose one only)  ☑ At Grade ☐ AMTRAK Train Count Per Day  ☐ PR Under ☐ AMTRAK Other											
23. Laveoing Source											
☐ Private ☐ RR Over ☐ Other ☐ Actual ☐ Estimated ☐ Pedestrian ☐ None											
26. Is There an Adjacent Crossing With a Separate Number?											
☐ Yes ☐ No If Yes, Provide Number											
27. PRIVATE CROSSING INFORMATION											
27.A. Category (check one) 27.B. Public Access 27.C. Signs/Signals											
☐ Farm ☐ Recreational ☐ Yes ☐ None											
☐ Residential     ☐ Industrial     ☐ No     ☐ Signs     Specify       ☐ Commercial     ☐ Unknown     ☐ Signals     Specify											
Commercial Unknown Signals Specify  28.A. Railroad Use  29.A. State Use											
28.B. Railroad Use 29.B. State Use											
28.C. Railroad Use 29.C. State Use											
28.D. Railroad Use 29.D. State Use											
30. Narrative											
31. Emergency Contact (Telephone No.)  32. Railroad Contact (Telephone No.)  33. State Contact (Telephone No.)											
MUST COMPLETE REMAINDER OF FORM FOR PUBLIC VEHICLE CROSSINGS AT GRADE											
Part II: Railroad Information											
1. Number of Daily Train Movements											
1.A. Total Trains  1.B. Total Switching Trains  1.C. Total Daylight Thru Trains (6 AM to 6 PM)  1.D. Check if Less Than One Movement Per Day											
Speed of Train at Crossing     2.A. Maximum Time Table Speed (mph)											
2.B. Typical Speed Range Over Crossing (mph) from to											
Type and Number of Tracks     Main Other If Other, Specify											
4. Does Another RR Operate a Separate Track at Crossing?  5. Does Another RR Operate Over Your Track at Crossing?											
☐ Yes If Yes, Specify RR ☐ Yes If Yes, Specify RR											
□ No											

T06-0002 X-12485 **DOCKETED** 

## U.S. DOT CROSSING INVENTORY FORM

Part III: Traffic Control Device Information	B. Crossing Number							***			D. Effective Date	
1. No Signs or Signals	294 991K			PAGE 2							6/6/2007	
Check if Correct												
Check if Correct	No Signs or Signals     Z. Type of Warning Device at Crossing – Signs (specify number of each)											
Signs (R1-1)   Sign	☐ Check if Correct			2.B. Highwa	y Stop	2.C. RR Advance Warning 2.D. Hump Cro				Crossir	ng Sign (W10-5)	
2.E. Pavement Markings				Signs (R1-1)		Signs (W10-1) ☐ Yes						
Stoplines   RR Xing Symbols   None   Number   Specify Type   Number   Specify Type						, <u> </u>						
Stoplines	2.E. Pavement Marking	2.F. Other Signs: (specify MUTCD type)										
Specify Type   Spec	☐ Stoplines ☐	Number Specify Type										
3.6. Cantilevered (or Bridged) Flashing Lights 2		Number Specify Type										
Authorized Gates   Over Traffic Lane (number)   2												
2												
Not Over Traffic Lane (number)    Not Over Traffic Lane (number)   3.5. Highway Traffic Signals (number)   3.1. Bells (number)   3.2. Bells (number)   3.3. Bells (number)   3.4. Bells (number)   3.5. Bells (number)   3.5	! 2   _	_	(	Over Traffic La	over Traffic Lane (number) (2) Flashing Lights (number)							
Number   Specify Type   Specify Type   Specify Type   Specify Type   Specify Type   Specify Type   Specify Special Warning Devices: (specify)										(9)		
3.K. Other Train Activated Warning Devices (specify)  4. Specify Special Warning Device NOT Train Activated:  5. Channelization Devices With Gates   All Approaches   One Approach   None												
3.K. Other Train Activated Warning Devices (specify)  4. Specify Special Warning Device NOT Train Activated:    Specify Special Warning Device NOT Train Activated:	Number	Specify Type		(number)						2		
All Approaches												
All Approaches												
6. Train Detection   Constant Warning Time										ПМ	lone	
Motion Detectors	6. Train Detection					in Operation:						
Motion Detectors	🔼 Constant Warnin		d with Train Signal? Not Interconnected N/A				<u>-</u>					
9. Reserved for Future Use 10. Reserved for Future Use 11. Reserved for Future Use 12. Reserved for Future Use  Part IV: Physical Characteristics  1. Type of Development	D Mation Datastan	-			☐ Simultaneous Preem			reemp	tion			
Part IV: Physical Characteristics  1. Type of Development	i Motion Detectors	<u>,                                     </u>	☐ None		No			A	dvance Preen	nption		
1. Type of Development												
Open Space				Part IV:	Physica	l Characte	eristics					
3. Number of Traffic Lanes Crossing Railroad  4. Are Truck Pullout Lanes Present?  9. Is Highway Paved?  1. Timber  1. Timber  6. Rubber  7. Metal  8. Unconsolidated  9. Other (Specify)  7. Does Track Run Down a Street?  9. Is it Signalized?  1. Timber  1. Timber  1. Timber  2. Asphalt  3. Asphalt and Flange  4. Concrete  9. Other (Specify)  1. Space Reserved For Future Use approx. 50 feet from nearest rail)  1. Timber  1. Timber  2. Asphalt  3. Asphalt and Flange  4. Concrete  9. Other (Specify)  1. Space Reserved For Future Use	1 ''											
Crossing Railroad    Yes   No   Yes   No												
6. Crossing Surface (on main line)  1. Timber 2. Asphalt 3. Asphalt and Flange 4. Concrete 5. Concrete and Rubber 5. Rubber 7. Metal 8. Unconsolidated 9. Other (Specify)  7. Does Track Run Down a Street? 8. Nearby Intersecting Highway Is it Signalized?  1. Yes No 200 feet 75 to 200 feet 200 to 500 feet N/A Yes No  9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail)  10. Is Commercial Power Available?  11. Space Reserved For Future Use		nes	_					igilway Favet	4 5			
1. Timber 2. Asphalt 3. Asphalt and Flange 4. Concrete 5. Concrete and Rubber 5. Rubber 7. Metal 8. Unconsolidated 9. Other (Specify)  7. Does Track Run Down a Street? 8. Nearby Intersecting Highway Is it Signalized?  Yes No Less than 75 feet 75 to 200 feet 200 to 500 feet N/A 75 or 200 feet N/A No  9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail)  10. Is Commercial Power Available?  11. Space Reserved For Future Use	☐ Yes ☐ No ☐ Yes ☐ No									) 		
6. Rubber		-	_		_		_			_		
7. Does Track Run Down a Street?    Yes   No   Less than 75 feet   75 to 200 feet   200 to 500 feet   N/A   Yes   No   No   No   No   No   No   No   N		_		_		-				<b>□</b> 5.	Concrete and Rubber	
☐ Yes ☐ No ☐ Less than 75 feet ☐ 75 to 200 feet ☐ 200 to 500 feet ☐ N/A ☐ Yes ☐ No  9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail) ☐ Yes ☐ No  10. Is Commercial Power Available? ☐ 11. Space Reserved For Future Use ☐ Yes ☐ No												
9. Is Crossing Illuminated? (street lights within approx. 50 feet from nearest rail)  10. Is Commercial Power Available?  11. Space Reserved For Future Use												
approx. 50 feet from nearest rail) ☐ Yes ☐ No												
Lies   140			s within	10. Is Comn	nercial Powe	r Available?		11. Sp	ace Reserved	For Fu	ture Use	
⊔ Yes ⊔ No	1	nearest rail)		☐ Yes ☐ No			İ					
Dort V. Highway Information	☐ Yes ☐ No			Dort V		nu loform						
Part V: Highway Information  1. Highway System  2. Is Crossing on State  3. Functional Classification  4. Posted Highway Speed	1 Highway System				<del></del>	· · · · · · · · · · · · · · · · · · ·		ional Class	ification	4 Doo	tod Llimburgu Consol	
Highway System? of Road at Crossing	!	ļ					4. FUS	teu nighway Speed				
Federal Ald, Not NHS												
		Percent Truc	cks		7. Ave	7. Average Number of School Buses						
Year AADT			•									

Paperwork Reduction Act. Public reporting for this information collection is estimated to average 15 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a currently valid OMB Control Number. The Valid OMB Control Number for this collection is 2130-0017.



Arne Skrodal
Signal Design Officer
Signals & Communications

Canadian National Railway 17641 South Ashland Avenue Homewood, Illinois 60430-1339

708-332-3271 708-332-3514 Fax



lilinois Commerce Commission.

RAIL SAFETY SECTION

June 7, 2007 252/3

Mr. David Lazarides
Director of Processing and Information
Transportation Division
Illinois Commerce Commission
527 East Capitol Ave.
Springfield, IL 62701

Dear Mr. Lazarides:

The new cantilever automatic flashing light signals and gates controlled by constant warning time circuitry at Broadway St. (DOT-294 991K), Centralia, Marion County, Illinois were placed in service on June 6, 2007.

This is to certify that the warning devices operate as intended and were installed in accordance with Illinois Commerce Commission Order No. T06-0002 dated February 8, 2006 and was authorized by X-Resolution 12485 dated August 18, 2006.

Attached is the U.S. DOT Crossing Inventory Form, covering the above mentioned signal work.

Sincerely,

cc: Mr. Charles J. Ingersoll, P.E.

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Engineer of Local Roads and Streets Illinois Department of Transportation

2300 South Dirksen Parkway

Springfield, IL 62764

W JU-mg